

Features & Benefits

Pass and Seymour **PlugTail® Split Circuit Spec Grade Receptacles, 20A, 125V, White** Part No. PT5362SCW

PlugTail® Split Circuit Spec Grade Receptacles, 20A, 125A



Plated steel wrap strap design for maximum .036 inch thick, brass, triple-wipe power contacts for lasting retention. durability and corrosion resistance. Built-in connector features large brass No exposed terminals create a finger safe application before, during, and terminal blades to ensure consistent, reliable after installation. electrical connections. Ultrasonically welded polycarbonate connector housing secures Crimped and welded contacts. terminations and conductors in a UL Listed, finger safe housing. Pre-stripped connector leads fasten to Large brass contacts snugly terminate on device blade terminals. conductors, easier than standard pigtails. Pre-wired with one welded pre-stripped wire lead to facilitate switched Auto-ground clip assures positive ground. receptacle circuit applications. For compatible wall plate options, from our TradeMaster unbreakable plates to our radiant For covering patents, see www.legrand.us/patents. screwless plates to our metal wall plates, click here. Temperature Rise: Maximum 30°C temperature rise at full-rated current PlugTail™ Connector: #12 AWG, THHN, copper after 50 cycles of overload at 150% of rated current with direct current. conductor, 6" leads, stripped, solid or stranded, Operating Temperature: Maximum continuous +60°C, minimum -40°C for use with PlugTail Receptacles only without impact

Specifications

General Info

Product Line	Pass & Seymour	Color	White
Country Of Origin	Mexico	Application Sector	Commercial

Standard	cULus UL498			
Dimensions				
Product Width US	1.322 in	Product Depth US	0.78 in	
Product Height US	2.635 in			
Listing Agencies / 3rd Party Agencies				
cULus Listed	Yes			
Technical Information				
Dielectric Strength	Withstands 2000V minimum	Number of Wires	3	
Temperature Rating	-40° - 60° C	Amperage	20 A	
Number of Poles	Double Pole	Wire Size	12 AWG	
Voltage	125.0 V	Environmental Conditions	Flammability: UL94 V2	